with the actuator bar means which receives the second latch when the first latch is in the fully retracted position.

Please cancel Claims 36 and 37.

Please add Claims 43-52 as follows:

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43. And automatic door latch restraint assembly comprising:

an automatic door latch including a dead bolt movable to an extended position, a partially retracted position and a fully retracted position, and a first spring biasing the dead bolt toward the extended position; and

restraint means including a second latch for manually securing the dead bolt in the fully retracted position.

44. The automatic door latch restraint assembly of Claim 43, wherein the automatic door latch comprises actuator bar means for manually retracting the dead bolt to the fully retracted position upon rotation of the actuator bar means, and the restraint means comprises means for substantially preventing rotation of the actuator bar means when the dead bolt is in the fully retracted position.

The automatic door latch restraint assembly of Claim 44, wherein the restraint means comprises a keeper mounted for rotation with the actuator bar means which receives the second latch when the dead bolt is in the fully retracted position.

46. The automatic door latch restraint assembly of Claim 45, further comprising a manually operable button connected to the second latch for inserting the second latch into the keeper.

The automatic door latch restraint assembly of Claim 46, further comprising a second spring biasing the second latch and button away from engagement with the keeper.

48. The automatic door latch restraint assembly of Claim 47, further comprising means for counteracting the biasing force of the second spring when the second latch is inserted in the keeper.

49. The automatic door latch restraint assembly of Claim 48, wherein the means for counteracting the biasing force of the second spring comprises a thin leaf spring in contact with the second latch.

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